

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

		City of Olive Public Water	Branch Supply Name	-
		0170015		
		List PWS ID #s for all Water	Systems Covered by this CCR	_
confid	lence report (CCI	nking Water Act requires each <i>commun</i> R) to its customers each year. Depending customers, published in a newspaper of lo	on the population served by the	public water system, this CCI
Please	e Answer the Fol	llowing Questions Regarding the Consum	ner Confidence Report	
Χ	Customers we	ere informed of availability of CCR by: (A	ttach copy of publication, water	bill or other)
	X 3	Advertisement in local paper On water bills Other		
	Date custom	ers were informed: 06 /29 / 09		
X	CCR was dis	stributed by mail or other direct deliv	ery. Specify other direct del	ivery methods:
	Date Mailed/D	Distributed: <u>06 / 29 / 09</u>		
<u> </u>	CCR was publ	lished in local newspaper. (Attach copy of	published CCR or proof of put	lication)
	Name of News	spaper:		
	Date Published	d://		
Ci	CCR was post	ted in public places. (Attach list of locatio	ns)	
	Date Posted:_	1 1		
ΞX	CCR was post	ted on a publicly accessible internet site at	the address: www. obms.us	(6/25/09)
CERT	FIFICATION			
the fo	orm and manner is stent with the w	consumer confidence report (CCR) has be identified above. I further certify that the rater quality monitoring data provided to Bureau of Public Water Supply.	ne information included in this	CCR is true and correct and i
	wwopC		6.30	- OA
Name	e/Title (President	t, Mayor, Owner, etc.)	Da	ite
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Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518



CITY OF OLIVE BRANCH 2008 DRINKING MINISTER REPORT

Is my water safe?

Last year, as in years past, your tap water met all U.S. Environmental Protection Agency (EPA) and state drinking water health standards. Local Water vigilantly safeguards its water supplies and once again we are proud to report that our system has not violated a maximum contaminant level or any other water quality standard.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791).

Where does my water come from?

Our water source is from five (5) wells pumping from the Sparta, Tallahatta, and Winona-Tallahatta Aquifers and two (2) connections with Memphis Light, Gas and Water.

Source water assessment and its availability

The source water assessment has been completed.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791). The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity:

microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses; organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems; and radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

How can I get involved?

The Mayor and Board of Aldermen hold regular business meetings the first and third Tuesdays of each month at 6:30pm in the Municipal Court Room at 9245 Pigeon Roost. For more information about these meetings please contact the City Clerk's Office at 662-892-9213.

Conservation Tips

Did you know that the average U.S. household uses approximately 350 gallons of water per day? Luckily, there are many low-cost or no-cost ways to conserve water. Water your lawn at the least sunny times of the day. Fix toilet and faucet leaks. Take short showers - a 5 minute shower uses 4 to 5 gallons of water compared to up to 50 gallons for a bath. Turn the faucet off while brushing your teeth and shaving; 3-5 gallons go down the drain per minute. Teach your kids about water conservation to ensure a future generation that uses water wisely. Make it a family effort to reduce next month's water bill!

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. City of Olive Branch is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

A Message from MSDH Concerning Radiological Sampling

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides beginning January 2007 – December 2007. Your public water supply completed sampling by the scheduled deadline; however, during an audit of the Mississippi State Department of Health Radiological Health Laboratory, the Environmental Protection Agency (EPA) suspended analyses and reporting of radiological compliance samples and results until further notice.

Although this was not the result of inaction by the public water supply, NSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601.576.7518.

Water Quality Data Table

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

	MCLG or	MCL, TT, or	Your	Ra	ınge	Sample		
Contaminants	MRDLG	MRDL	<u>Water</u>	<u>Low</u>	<u>High</u>	<u>Date</u>	<u>Violation</u>	Typical Source
Disinfectants & Disinfec	ction By-Pro	ducts						
(There is convincing evid	ence that add	lition of a	disinfectant i	s necess	ary for co	ontrol of mi	crobial conta	minants.)
Chlorine (as Cl2) (ppm)	4	4	1.18	1.09	1.18	2008	No	Water additive used to control microbes
Inorganic Contaminant	S							
Arsenic (ppb)	0	10	0.245	ND	0.245	2008	No	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Barium (ppm)	2	2	0.025455	0.01 629	0.025 455	2008	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits

Chromium (ppb)	100	100	0.553	ND	0.553	2008	No	Discharge from steel and pulp mills; Erosion of natural deposits
Fluoride (ppm)	4	4	1.03	0.1	1.03	2008	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Nitrate [measured as Nitrogen] (ppm)	10	10	0.85	ND	0.85	2008	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Radioactive Contaminan	ts							
Alpha emitters (pCi/L)	0	15	0.872	ND	0.872	2008	No	Erosion of natural deposits
Radium (combined 226/228) (pCi/L)	0	5	1.11	ND	1.11	2008	No	Erosion of natural deposits
Uranium (ug/L)	0	30	0.032	0.01	0.032	2008	No	Erosion of natural deposits
Volatile Organic Contam	inants							
Ethylbenzene (ppb)	700	700	1.73	ND	1.73	2008	No	Discharge from petroleum refineries
Xylenes (ppm)	10	10	0.00829	ND	0.008 29	2008	No	Discharge from petroleum factories; Discharge from chemical factories

<u>Contaminants</u>	<u>MCLG</u>	<u>AL</u>	Your <u>Water</u>	Sample <u>Date</u>	# Samples Exceeding AL	Exceeds <u>AL</u>	Typical Source
Inorganic Contaminants							
Copper - action level at consumer taps (ppm)	1.3	1.3	0.1	2007	0	No	Corrosion of household plumbing systems; Erosion of natural deposits
Lead - action level at consumer taps (ppb)	0	15	2	2007	0	No	Corrosion of household plumbing systems; Erosion of natural deposits

Unit Descriptions							
<u>Term</u>	<u>Definition</u>						
ug/L	ug/L: Number of micrograms of substance in one liter of water						
ppm	ppm: parts per million, or milligrams per liter (mg/L)						
ppb	ppb: parts per billion, or micrograms per liter (μg/L)						
pCi/L	pCi/L: picocuries per liter (a measure of radioactivity)						
NA	NA: not applicable						
ND	ND: Not detected						
NR	NR: Monitoring not required, but recommended.						

Important Drinking Water Definitions						
Term	<u>Definition</u>					
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.					
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.					

TT	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.
AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
MNR	MNR: Monitored Not Regulated
MPL	MPL: State Assigned Maximum Permissible Level

For more information please contact:

Larry McClure Address: 9200 Pigeon Roost Olive Branch, MS 38654 662-893-5249 (Fax) 662-893-5254 lmcclure@obms.us www.obms.us

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City of Olive Branch

Larry McClure 9200 Pigeon Roost Olive Branch, MS 38654 www.obms.us

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9200 Pigeon Roost Olive Branch, MS 38654

662-893-5249 662-893-5254 Fax

lmcclure@obms.us www.obms.us

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United States Postal Service

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2	For Automation Price Pieces, Enter Date of Address Matching and Coding 06/25/2009	Address Matching	rrier Route Price Pie and Coding 3/2009	ces, Enter Date of		nnced Carrier Route F coute Sequencing 06/25/2009	Price Pieces, Enter Date of
:	Move Update Method:		***************************************		-l		· · · · · · · · · · · · · · · · · · ·
	Ancillary Service Endorsem	ient	rward NCOAL	ink	Alterna	ntive Method 🔲 N	Multiple
	Parts Completed (Select all that apply) X A	CDD] E	ДН 🗌 І 🔲 Ј	□ к	□ L □ S	
				al Postage			\$2,154.58
je	Price at Which Postage Affixed (Check one) Complete Correct Lowest Neither	if the mailing inclu	udes pieces bearing pcs. x \$	metered or precar	celed star	ge Affixed	\$0.0000
Postage	Net Po	stage Due	e (Subtract po	stage affixed	from to	otal postage)	\$2,154.58
РС	Additional Postage Payment (State reason)						
	For postage affixed add additional payment to net post for permit imprint add additional payment to total posta	age due; ge.	Total A	djusted Po	stage	Affixed	
	Postmaster: Report Total Postage in (Permit Imprint Only) AIC 130	Tota	al Adjusted	Postage F	Permit	t Imprint	
Certification	The mailer's signature certifies acceptance of liability form, the agent certifies that he or she is authorized to addition, agents may be liable for any deficiencies resufurnished on this form is accurate, truthful, and complet prices and fees claimed; and that the mailing does not misleading information on this form or who omits inform	sign on behalf of t ulting from matters te; that the mail ar contain any matte	the mailer and that to within their response and the supporting do er prohibited by law o on this form may be	ne mailer is bound ibility, knowledge, cumentation comp or postal regulation subject to criminal	by the cer or control. ly with all . I unders and/or civi	tification and agrees the mailer hereby of the mail	to pay any deficiencies. In ertifies that all information the mailing qualifies for the furnishes false or
	Signature of Mailer or Agent		Printed Name of Florence But	Mailer or Agent Sig	ning Form	1	Telephone 662-895-6945
	Weight of a Single Piece	Are postage figure mailer's entries? I	es at left adjusted fr	om	s No		
	Total Pieces Total Weight						
N							
Only	Total Postage					Robind S Date Ma	itahip <i>(Required)</i> iiLReleaseb
Use	Presort Verification Performed? (Check One)					KY X	100
	☐ Yes ☐ No I CERTIFY that this mailing has been inspected					18/	
SPS	concerning:					1 MN 5	9 5000
NS	(1) eligibility for postage prices claimed; (2) proper preparation <i>(and presort where required);</i>	Doto Molles Next	ied Contact	15	y (Initials)	1 3 5	11
	(3) proper completion of postage statement; (4) payment of annual fee; and	Date Mailer Notifi	11	//			
	(5) sufficfient/funds en deposit (if required) USPS Employee's Signature	Print USPS Empl	AM	/			
	1</td <td></td> <td>-C-/</td> <td> 11</td> <td>me</td> <td>PM</td> <td>121</td>		-C-/	11	me	PM	121

Standard Mail

2009 JUL - 1 PM 1: 20

X Part A

Automation Letters

Letters 3.3 oz. (0.2063 lbs.) or less

	Piece	No. of	Pieces	
Entry Price Category	Price X	Pieces =	Subtotal	Total
NONE A4 Mixed AADC	0.2700 X	210 = \$	56.7000	56.7000
DSCF A9 5-Digit	0.1900 X	178 = \$	33.8200	33.8200
A10 3-Digit	0.2080 X	151 = \$	31.4080	31.4080
A11 AADC	0.2100 X	196 = \$	41.1600	41.1600

Part A Total

\$ 163.0880

X Part H

Enhanced Carrier Route Letters

Letters 3.3 oz. (0.2063 lbs.) or less

Entry Pric	e Category	Piece Price X	No. of Pieces =	Pieces Subtotal	Total
NONE H3	Basic	0.2620 X	17 = \$	4.4540	4.4540
DSCF H7	Saturation	0.1390 X	10,796 = \$	1,500.6440	1,500.6440
H8	High Density	0.1500 X	3,082 = \$	462.3000	462.3000
H9	Basic	0.2190 X	110 = \$	24.0900	24.0900

Part H Total

1,991.4880

			hipment (PV	DS)	20 8 8 8 8 10		1 18 00 11	VED-WAJE	W SOLL			
		tion and Clear	rance This form	n available at www.usps.com		7007	2009)	M 1: 20			
		tions on Reverse er Name		4. FAST Scheduler I	D 5. Mailer Contact Na	ame	6. Mailer Cont					
		Raker Graphics		3454308300			(Include area	code)662-895	-6945			
7	_	in Plant Location <i>(City</i> /E BRANCH MS 3865		, , , , , , , , , , , , , , , , , , , ,	8. Check One	ght Pieces. Weight Weight Pieces	of a Single Pie	ce 0.0	281 _{lbs} .			
3		s of Mail Periodicals 🛛 Std. N Package Services	or Non	ct or Publication Title nes	11. Total Gross Weig	· ·	'erified at origin	office)				
		International (Specify	class)		l <u>—</u>	'	npatible 🗌 Irregular Parcels					
		13. Pallets	a. No. Pallets of Trays	b. No. Pallets of Sacks	c. No. Pallets of Parcels	d. No. Pallets of Bundles	13e. N	Non-Palletized	Containers			
ľ	Ę	i. 5-Digit					i. No	o. of Bundles	0			
	reso	ii. 5-D Scheme					ii. No	o. of Trays	40			
	Pallet Presort	iii. 5-D CR			Va. 1	-	iii. No	o. of Sacks	0			
	# L	iv. 5-D Scheme CR					iv. No	o. of Parcels	0			
	Optional if I is Known	v. 3-D					v. No	o. of Other (De				
	Q`≅ PX				A 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ATTEN AL -1-4-						
1	4 Entr	vi. All Other ry Discounts						****				
	Clai	imed L	□ DDU □ DBM	•	Pieces For Delivery O		-	e.				
1				national Service Center (ah ya mintay				
11		mments Record SCI				1 12 - 4 C 111		on register				
Ι.	0. 001		IADOIDINO/AOI de	signator(s) and zir Cod	e(s) from the DMM labe	el list for mailing pr	esented or atta	on register.				
				ointment (If other than m			esented or attai					
1	6a. Co	ontact at Company Ma rm)	king Drop Ship Appo		ailer and if known when	completing this	16b. Telephon	e				
1	6a. Co for 7. Orig OL	ontact at Company Ma rm) gin Post Office™ <i>(City,</i> LIVE BRANCH MS 38	king Drop Ship Appo			completing this	16b. Telephon 26b. Employe	e	Number			
1	6a. Co for 7. Orig OL 8. Veri	ontact at Company Ma rm) gin Post Office™ <i>(City,</i> LIVE BRANCH MS 38	king Drop Ship Appo state, and ZIP+4) 654-3082	ointment (If other than m	ailer and if known when	© Employee	16b. Telephon 26b. Employe	e's Telephone area code)				
1	6a. Co for 7. Orig OL 8. Veri □ DI	ontact at Company Ma rm) gin Post Office™ (City, LIVE BRANCH MS 38 iffed at	state, and ZIP+4) 654-3082 BMEU or Post Of 20. Postag (Except	ointment (If other than m	26a. Name of USPS Verifying Mail 26c. Signature of Ve	© Employee	16b. Telephon 26b. Employe	e's Telephone area code)				
1	6a. Co for 7. Orig OL 8. Veri □ DI 9. Perr	ontact at Company Ma rm) gin Post Office™ (City, LIVE BRANCH MS 38 ified at MU (Mailer's plant) [state, and ZIP+4) 654-3082 BMEU or Post Of 20. Postag (Excep	pointment (If other than managed) fice ge Payment Method of for Periodicals)	aller and if known when 26a. Name of USPS Verifying Mail 26c. Signature of Ve	© Employee rifying Employee	16b. Telephon 26b. Employe	e's Telephone area code)				
1	6a. Co for 7. Orig OL 8. Veri □ DI 9. Perr 49	ontact at Company Ma rm) gin Post Office™ (City, LIVE BRANCH MS 38 ified at MU (Mailer's plant) [mit Number	state, and ZIP+4) 654-3082 BMEU or Post Of 20. Postag (Excep M Permit 22. Total W	pointment (If other than manager) fice ge Payment Method of for Periodicals) is □ Stamped □ Metel	26a. Name of USPS Verifying Mail 26c. Signature of Ve	© Employee rifying Employee	16b. Telephon 26b. Employe	e's Telephone area code)				
1 1 2	6a. Co for 7. Orig OL 8. Veri □ D! 9. Perr 49 1. Tota	ontact at Company Ma rm) gin Post Office™ (City, LIVE BRANCH MS 38 ified at MU (Mailer's plant) mit Number al Pieces 14513	state, and ZIP+4) 654-3082 BMEU or Post Of 20. Postag (Excep M Permit 22. Total W	pointment (If other than manager) fice ge Payment Method of for Periodicals) □ Stamped □ Meter Veight of Mailing	26a. Name of USPS Verifying Mail 26c. Signature of Ve	© Employee rifying Employee Name (If other mployee)	16b. Telephon 26b. Employed (Include a	e's Telephone area code) amp (Required)				
1 2 2	6a. Confor 7. Orig OL 8. Veri DI 9. Perr 49 1. Tota 3. Veh 5. Con 8. Entr	ontact at Company Ma rm) gin Post Office™ (City, IVE BRANCH MS 38 ified at MU (Mailer's plant) [mit Number al Pieces 14513 nicle PVDS Seal Numb ry Office (Facility named in the Drop Ship Pro CF MEMPHIS TN 380	state, and ZIP+4) 654-3082 BMEU or Post Of 20. Postag (Except 2 Permit 22. Total W 24. Vehicle e, address, city, state	pointment (If other than manager) fice ge Payment Method of for Periodicals) □ Stamped □ Meter Veight of Mailing	26a. Name of USPS Verifying Mail 26c. Signature of Ve 26d. USPS Contact than verifying e	© Completing this © Employee rifying Employee Name (If other mployee)	26b. Employer (Include a 27. Round Sta 27. R	e's Telephone area code) amp (Required) gs are not Sep 8125 reight Pallets s Too Tall				
1 1 2 2 2 2	6a. Co for 7. Orig OL 8. Veri DI 9. Peri 49 1. Tota 3. Veh 5. Con 8. Entr foun SC 63 MI PI	ontact at Company Ma rm) gin Post Office™ (City, IVE BRANCH MS 38 iffied at MU (Mailer's plant) [mit Number al Pieces 14513 sicle PVDS Seal Numb mments ry Office (Facility name and in the Drop Ship Pro CF MEMPHIS TN 380 88 S 2ND ST EMPHIS TN 38101796 HONE: 6158859336, F	state, and ZIP+4) 654-3082 BMEU or Post Of 20. Postag (Except M Permit 22. Total W per 24. Vehicle e, address, city, state coduct.)	pointment (If other than managed place) ge Payment Method place for Periodicals) is ☐ Stamped ☐ Meter Veight of Mailing e ID Number e and ZIP+4® code as	26a. Name of USPS Verifying Mail 26c. Signature of Ve 26d. USPS Contact than verifying e 33. Load Condition II Broken Pallets Container Cou 8125 Damaged Mail Improper Mail II Load Unsafe	© Employee rifying Employee Name (If other mployee) rregularities (Checonts do not Match F	26b. Employer (Include a 27. Round Sta 27. R	e's Telephone area code) amp (Required) gs are not Sep 8125 reight Pallets	arated by			
1 1 2 2 2	6a. Confor 7. Original Conformation 8. Verification 9. Perification 3. Veh 5. Conformation 8. Entrance 6. Go Minimum Phote: A	ontact at Company Ma rm) gin Post Office™ (City, IVE BRANCH MS 38 iffied at MU (Mailer's plant) [mit Number al Pieces 14513 sicle PVDS Seal Numb mments ry Office (Facility name and in the Drop Ship Pro CF MEMPHIS TN 380 88 S 2ND ST EMPHIS TN 38101796 HONE: 6158859336, F	state, and ZIP+4) 654-3082 BMEU or Post Of 20. Postag (Excep X Permit 22. Total W Per 24. Vehicle e, address, city, state oduct.) 76 Periodicals can be	pintment (If other than manager of the property of the proper	26a. Name of USPS Verifying Mail 26c. Signature of Ve 26d. USPS Contact than verifying e 33. Load Condition II Broken Pallets Container Cou 8125 Damaged Mail Improper Mail II Load Unsafe Incorrect Appoi	© Employee rifying Employee Name (If other mployee) rregularities (Checonts do not Match Filedale) Makeup intment Type	26b. Employer (Include a 27. Round Sta 27. R	e's Telephone area code) Imp (Required) gs are not Sep 8125 reight Pallets s Too Tall ect Mail Class	arated by			
1 1 1 2 2 2 2 Ndd	6a. Confor 7. Orig OL 8. Veri DI 9. Perr 49 1. Tota 3. Veh 5. Con 8. Entr foun SC 63 Mi PI lote: A estinati 9a. US	ontact at Company Ma rm) gin Post Office™ (City, LIVE BRANCH MS 38: ified at MU (Mailer's plant) [mit Number al Pieces 14513 sicle PVDS Seal Numb mments ry Office (Facility named in the Drop Ship Pro CF MEMPHIS TN 380 BS 2ND ST EMPHIS TN 38101791 HONE: 6158859336, Fappointments with 1006	state, and ZIP+4) 654-3082 BMEU or Post Of 20. Postag (Except X Permit 22. Total W 24. Vehicle e, address, city, state address, city, state before 24. Vehicle Periodicals can be a staffed.	fice ge Payment Method of for Periodicals) Stamped	26a. Name of USPS Verifying Mail 26c. Signature of Ve 26d. USPS Contact than verifying e 33. Load Condition II Broken Pallets Container Cou 8125 Damaged Mail Improper Mail II Load Unsafe	© Employee rifying Employee Name (If other mployee) rregularities (Checonts do not Match Filedale) Makeup intment Type	26b. Employer (Include a 27. Round Sta 27. R	e's Telephone area code) Imp (Required) gs are not Sep 8125 reight Pallets s Too Tall ect Mail Class	arated by			
1 1 1 2 2 2 2 2 N d d 2 2 2	6a. Confor 7. Orig OL 8. Veri P. Perr 49 1. Tota 3. Veh 5. Con 8. Entr foun SC 63 MI PI lote: At estinati	ontact at Company Ma rm) gin Post Office™ (City, IVE BRANCH MS 38 iffied at MU (Mailer's plant) [mit Number al Pieces 14513 aicle PVDS Seal Numb rments ry Office (Facility name and in the Drop Ship Pro CF MEMPHIS TN 380 88 S 2ND ST EMPHIS TN 38101796 HONE: 6158859336, F ppointments with 1006 ion facility is open and SPS Receiving Employ	state, and ZIP+4) 654-3082 BMEU or Post Of 20. Postag (Except X) Permit 22. Total W 24. Vehicle e, address, city, state oduct.) 664-3082 29b. USPS Name	fice ge Payment Method of for Periodicals) Stamped	26a. Name of USPS Verifying Mail 26c. Signature of Ve 26d. USPS Contact than verifying e 33. Load Condition II Broken Pallets Container Cou 8125 Damaged Mail Improper Mail II Load Unsafe Incorrect Appoi	© Employee rifying Employee Name (If other mployee) rregularities (Checonts do not Match Filedale) Makeup intment Type	26b. Employer (Include a 27. Round Sta 27. R	e's Telephone area code) Imp (Required) gs are not Sep 8125 reight Pallets s Too Tall ect Mail Class	arated by			



CASS™ Summary Report

This form may be generated as the output of address matching processing pp using CASS Certified" software in conjunction with current USPS address database files. Any facsimile must contain the same information in the same format as the printed form.

See DMM™ Section 708 for more information.

A.	Software												
	1. CASS Certifie	d Company Name			2. CASS C	ertified Softwa	are Name &	Version		3, C	onfiguration		
	ACCUZIP INC.				ACCUZIP6	5.03.00.L				AAA	A		
; A1	4. Z4Change Ce	rtified Company Name			5. Z4Chan	ge Certified S	oftware Nan	ne & Versio	n	6, C	onfiguration		
CASS	7. DirectDPV™ C	ertified Company Name	Э		8. DirectDF	V Certified S	oftware Nan	ne & Versio	n	9, C	onfiguration		
	10. eLOT™ Certif	ied Company Name	 		11. eLOT	Certified Softw	are Name &	Version		12,	Configuration		
	ACCUZIP INC.				ACCUZIP6	5.03.00.L				AA	4		
S A2	1. MASS™ Certi	fied Company Name			2. MASS C	Certified Softwa	are Name, V	ersion & M	odel No.	3. C	onfiguration		
MASS	18.88									4. MI	LOCR Serial No.		
2000	List Processor's N	lame			2. Da	te List Proce	ssed	3. Date o	f Databa	se Pr	oduct Used		
					a. Master F			a, ZIP + 4					
					06/25/20	09		05/15/2	009				
	MOONRAKER (6229 HWY 305				b. Z4Chan	ge		b. Z4Cha	nge				
	OLIVE BIOMO.	,,			c. DirectDF	ν	·	c. DirectI	PV		, , , , , , , , , , , , , , , , , , , 		
					d. eLOT			d, eLOT					
					06/25/20	09		05/15/2	009				
					e. CRIS			e, CRIS					
4,	List Name or ID I	No. (If using ID No., num	nber must start with I	D #)	5, Number	lecords S	ubmit	ted for					
1	A0066312.DBF Output						1	Proces	sing		14740		
	Output Rating	1. Total Coded	2. Validation Pe	eriod	Outpu	t Rating	1, Total	Coded	2. Va	alidat	ion Period		
a.	ZIP + 4/DPV Confirmed	14740	From To 06/25/2009 12/22	2/2009	d. 5-Digit	Coded >		14740	From 06/25/2	009	To 06/25/2010		
 b,	Z4Change Processed	•			e. CRRT	Coded		14740	From		To 09/23/2009		
C,	DirectDPV	•	From To		06/25/ f. eLOT Assigned ▶ 14740 06/25/						To 1 09/23/2009		
	Mailer							constitution and their					
l ce inc rec	ertify that the maili licated above) usir quirements listed ir	ng submitted with this fing CASS Certified software the DMM Section 708	e` 	MOONRA 6229 HW	nd Address of KER GRAPH Y 305 SUITE I RANCH, MS 3	ICS			ge Meiolog				
	Mailer Signatur	HU	2. Date Sign 06/25/2009	icu									
	STATES AND ADDRESS OF THE PARTY	atistical Summary (al Purposes Only: QSS	in material post of a submersion of the factors	able for t	he liet proces	seor'e roviou o	nd analysis	This inform	action is n	ot to	ho		
	considered by the	Postal Service™ perso	rate eligi	bility under a	ny circumstan	ces, See re\	erse for a o	detailed e					
Hig	gh Rise Default	High Rise Exact	R Default	RR Exa	ct -	LACS ^{Link™}	EW	VS	Si	uite ^{Link}	Time.		

Entry: SCF MEMPHIS TN 380

Standard Mail Automation Carrier Route Letters - 245.6.7

Mailer: FLORENCE BUTLER

Mail ID: a0066312 20090625 10:46:53

2009 JUL - I PM 1: 20

	CON	ITAII	NER II	VF(0	PK	G/GRP INFO	RATE CATEGORY INFORMATION														Running	
No.	Size	Tot	al Lev	/el	ZIP	No.	Destination	Zone	ws	HD	CR	5B	5D	3B	3D	AB	AD	MB	MD	BS	Prsrt	SP	Total
1	Ε	43	5 CRI)	38651	1	38651 R001		435														438
2	E	43	5 CRI	ַ	38654	1	38654 C001		435														870
3	E	40	1 CRI)	38654	1	38654 C001		401														127
4	E	43	5 CRI	C	38654	1	38654 C002		435														1706
5	E	43	5 CRI	כ כ	38654	1	38654 C003		435														214
6	E	37	5 CRI)	38654	1	38654 C003		375														2516
7	E	43	5 CRI	כ	38654	1	38654 C004		435														2951
8	E	39	0 CRI	ַ	38654	1	38654 C004		390														334
9	. E	43	5 CRI	D	38654	1	38654 C006	1	435														3776
10	E	43	5 CRI)	38654	1	38654 C007			435							~~~~~~~~~		***************************************				4211
11	, E	43	5 CRI	ָ	38654	1	38654 R001		435														4646
12	E	43	5 CRI	D	38654	1	38654 R004		435														508
13	E	43	5 CRI	D	38654	1	38654 R006		435														5516
14	Ε	43	5 CRI	D :	38654	1	38654 R007		435														595
15	E	43	5 CRI)	38654	1	38654 R008		435														6386
16	E	43	5 CRI	Ο.	38654	1	38654 R009		435														682
17	E	43	5 CRI)	38654	1	38654 R010		435													.,	7256
18	E	41	1 CRI)	38654	1	38654 R011			411													7667
19	E	43	5 CRI)	38654	1	38654 R012		435														8102
20	E	43	5 CRI	D ,	38654	1	38654 R014			435													8537
21	E	43	5 CRI	כ	38654	1	38654 R015		435														8972
22	E	43	5 CRI)	38654	1	38654 R016		435														9407
23	Ε	42	2 CRI)	38654	1	38654 R017			422													9829
24	E	43	5 CRI)	38654	1	38654 R018		435														10264
25	E	43	5 CR	5	38651	1	38651 R001		159														10423
	:		:			2	38651 R003			276				,		******							10699
26	E	39	6 CR	5	38654	1	38654 B001		26														1072
						2	38654 B007	1	15														10740
						3	•		10														10750
				1			38654 B009		19														10769
						5			25														10794
						<u> </u>	38654 C002		301														1109
27	E	. 39	6 CR	5	38654		38654 C005		407	199													11294
	·		- 05				38654 C006	ļ	197														11491
28	E	39	6 CR		38654	1			57	450													11548
						2	38654 C007 38654 C008		167	158													11706 11873
		,				4			14														11887
20	E	30	6 CR	5	38654		38654 R001		48														1193
40		. 33	·	,	00004	1	38654 R003		40	197													12132
						1	38654 R004		34	, , ,													12166
						1	38654 R005			117													12283
30	E	39	6 CR	5	38654	1		1		232	****		- Commission of the Commission										1251
						2	38654 R006		164														12679
31	E	39	6 CR	5	38654	1	38654 R006		34														12713
			•			2	38654 R007		126														12839
						3	38654 R008		37														12876
						4	38654 R009		160														13036
						5	38654 R010		39														1307
32	E	39	6 CR	5	38654	1	38654 R010		108														13183
						2	38654 R012		88														1327
						3				139													13410
			1	,		4				30													13440
		:				5	38654 R015		31														1347

STANDARDIZED DOCUMENTATION STANDARD MAIL AUTOMATION CARRIER ROUTE LETTERS

Report: USPS Qualification Report

Sort:

Entry: SCF MEMPHIS TN 380

Standard Mail Automation Carrier Route Letters - 245.6.7

Mailer: FLORENCE BUTLER

Mail ID: a0066312 20090625 10:46:53 2009 JUL - | PM 1: 20

	CON	TAINE	ER INF	0	PKG	GRP INFO	RATE CATEGORY INFORMATION													Running		
No.	Size	Total	Level	ZIP	No.	Destination	Zone	ws	HD	CR	5B	5D	3B	3D	AB	AD	MB	MD	BS	Prsrt	SP	Total
33	Ε	376	CR5	38654	1	38654 R015		152														13623
					2	38654 R016		145														13768
				,	3	38654 R018		79														13847
34	E	28	CR3	381	1	38118 R021				17												13864
					2	38138 R007				11												13875
35	E	113	CR3	386	1	38632 R008				70										***************************************		13945
					2	38651 R003			31													13976
		,			3	38672 R004				12												13988
					 			10796	3082	110			···· - · · · · · · · · · · · · · · · ·				****			************		13988

RATE SUMMARY	
ECR Saturation (WS)	10,796
ECR High Density (HD)	3,082
ECR Basic (CR)	110
TOTAL	13,988

Sort:

Entry: SCF MEMPHIS TN 380

Standard Mail Automation Letters - 245.7.7

Mailer: FLORENCE BUTLER

Mail ID: a0066312 20090625 10:46:53

2009 JUL - 1 PM 1: 2!

	CON	ITAIN	ER INF	0	PKC	G/GRP INFO	RATE CATEGORY INFORMATION												Running			
No.	Size	Total	Level	ZIP	No.	Destination	Zone	WS	HD	CR	5B	5D	3B	3D	AB	AD	MB	MD	BS	Prsrt	SP	Total
36	E	178	5DG	38654	1	38654					178											14166
37	Е	56	3DG	380	1	380							"		56							14222
38	Ε	137	3DG	381	1	381								N. Carlotte and Ca	137							14359
39	E	151	3DG	386	1	386							151									14510
40	Е	3	3DG	723	1	723									3							14513
					<u> </u>		***************************************				178		151		196							14513

RATE SUMMARY	
Automation 5-Digit (5B)	178
Automation 3-Digit (3B)	151
Automation AADC (AB)	196
TOTAL	525

Entry: OLIVE BRANCH MS 38654-3082

Standard Mail Automation Carrier Route Letters - 245.6.7

Mailer: FLORENCE BUTLER

Mail ID: a0066312 20090625 10:46:53

	CON	TAINE	RINF	0	PKC	G/GRP INFO	RATE CATEGORY INFORMATION												Running			
No.	Size	Total	Level	ZIP	No.	Destination	Zone	ws	HD	CR	5B	5D	3B	3D	AB	AD	MB	MD	BS	Prsrt	SP	Total
41	E	17	CR5	99210	1	99210 B901				17												14530
				200 A 400 A 400 A						17						,						14530

RATE SUMMARY	
ECR Basic (CR)	17
TOTAL	17

Sort:

Entry: OLIVE BRANCH MS 38654-3082

Standard Mail Automation Letters - 245.7.7

Mailer: FLORENCE BUTLER

Mail ID: a0066312 20090625 10:46:53

CONTAINER INFO	PKG/GRP INFO					RA	TE CA	TEGO	RY INF	ORMA	ATION				-		
No. Size Total Level ZIP	No. Destination	Zone	WS	HD	CR	5B	5D	3B	3D	AB	AD	MB	MD	BS	Prsrt	SP	Running Total
42 E 210 MAAD 380	1 A060			***************************************								1					14531
	2 A076											1					14532
	3 A189											1					14533
	4 A197											1					14534
	5 A201											1					14535
	6 A210											1					14536
	7 A270											5					14541
	8 A275											2					14543
	9 A280 10 A296											2					14545
	10 A296 11 A300											3 5					14548
	12 A306											1					14553 14554
	13 A320											2					14554
	14 A325	[1					14557
	15 A330											2					14559
	16 A334											1					14560
	17 A335											5					14565
\$ 1	18 A350											13					14578
	19 A365	:										2					14580
	20 A370											12					14592
	21 A373											1					14593
	22 A377											1					14594
	23 A380											19					14613
	24 A390											19					14632
	25 A400											2					14634
	26 : A403											1					14635
	27 A430 28 A450											13					14648
	29 A460											1					14649
	30 A462											1 2					14650 14652
	31 A480											3				- 1	14652
	32 A481											1				1	14656
	33 A493											3				ŀ	14659
	34 · A500											1				ŀ	14660
	35 A522											1					14661
	36 A530											6					14667
	37 A541											1					14668
	38 A550											2				I	14670
	39 A553											2					14672
	40 A580											5					14677
	41 A601											1					14678
	42 A606											3					14681
	43 A617 44 A630											2 8				1	14683
	45 A640											3					14691 14694
	46 A670											2					14696
	47 A680											1					14697
	48 A700											2				l	14699
	49 A707											4					14703
	50 A710											1					14704
	51 A720											10					14714
	52 A740											1					14715
	53 : A750											1				1	14716
	54 A752											2					14718
	55 A760											4					14722
	56 : A770											1					14723
	57 A773											1					14724
	58 A786 59 A800											2					14726
	00 ,0000											2					14728

Entry: OLIVE BRANCH MS 38654-3082

Sort: Standard Mail Automation Letters - 245.7.7

Mailer: FLORENCE BUTLER

Mail ID: a0066312 20090625 10:46:53

	CON	TAINE	ER INF	0	PKG	GRP INFO	RATE CATEGORY INFORMATION													Runnin		
No.	Size	Total	Level	ZIP	No.	Destination	Zone	ws	HD	CR	5B	5D	3B	3D	AB	AD	MB	MD	BS	Prsrt	SP	
42	E	210	MAAD	380	60	A840									·		2					1473
					61	A852											2					1473
					62	A890											1					1473
					63	A907											1					1473
					64	A913											1					1473
					65	A917											1					1473
					66	A926											2					1473
					67	A945											1					1473
	: :				68	A967											1					1474
	·			<u> </u>					** * **********************************	and the second section with							210					1474

RATE SUMMARY	
Automation Mixed AADC (MB)	210
TOTAL	210

Mailer: FLORENCE BUTLER 0090625 10:46:53

	COI O Quamioation (topon			
ntry:	OLIVE BRANCH MS 38654-3082	Mail ID:	a0066312	200
		Date:	06/25/2009)

ZIP	CRRT	Rate Category	Total Walk Seq.	Total Residential	Total Possible	%	Running Total
38118	R021	CR	17				17
38138	R007	CR	11				28
38632	R008	CR	70				98
38651	R003	HD	307	:			405
38651	R001	ws	594	635		94%	999
38654	C005	HD	199				1,198
38654	C007	HD	593				1,791
38654	R003	HD	197				1,988
38654	R005	HD	349				2,337
38654	R011	HD	411				2,748
38654	R013	HD	139				2,887
38654	R014	HD	465				3,352
38654	R017	HD	422				3,774
38654	B001	ws	26	24		100%	3,800
38654	B007	ws	15	15		100%	3,815
38654	B008	ws	10	11		91%	3,825
38654	B009	ws	19	7		100%	3,844
38654	B010	ws	25	24		100%	3,869
38654	C001	ws	836	866		97%	4,705
38654	C002	ws	736	738		100%	5,441
38654	C003	WS	810		923	88%	6,251
38654	C004	ws	825	838		98%	7,076
38654	C006	WS	689	713		97%	7,765
38654	C008	ws	167	130		100%	7,932
38654	R001	WS	497	525		95%	8,429
38654	R004	WS	469	455		100%	8,898
38654	R006	ws	633	659		96%	9,531
38654	R007	WS	561	569		99%	10,092
38654	R008	WS	472	471		100%	10,564
38654	R009	ws	595	597		100%	11,159
38654	R010	ws	582	609		96%	11,741
38654	R012	WS	523	556		94%	12,264
38654	R015	ws	618		675		12,882
38654	R016	WS	580	584		99%	13,462
38654	R018	ws	514	546		94%	13,976
38672	R004	CR	12				13,988
99210	B901	CR	17				14,005

Entry: OLIVE BRANCH MS 38654-3082

Mailer: FLORENCE BUTLER

Mail ID: a0066312 20090625 10:46:53

715	RAT	E CATEGOR	1	7-4-1	Running		
ZIP -	WS	HD	CR	Total	Total		
38118			17	17	17		
38138			11	11 :	28		
38632			70	70	98		
38651	594	307		901	999		
38654	10,202	2,775		12,977	13,976		
38672			12	12	13,988		
99210			17	17	14,005		



PWS ID# 0170015 Continued ...

PRESORT PARAMETERS REPORT

06/25/2009

ACCUZIP6 5.03.00.2.0.3415.22557

Mailer:

FLORENCE BUTLER

Total Records Presorted:

14,740 Records

Mail ID:

A0066312 20090625 10:46:58

Total Weight of Mailing:

Container Characteristics:

Length: Minimum:

Maximum:

Length:

Minimum:

Maximum:

Min Pieces:

Max Pieces:

Min Containers:

Max Containers:

2' EMM Trays (M033.2.0)

414.1940 Pounds

21.75" Inches

370 Pieces

435 Pieces

Inches

Pieces

Pieces

Pieces

Pieces

Containers

Containers

10.397 lbs.

12.223 lbs.

lbs.

lbs.

lbs.

lbs.

lbs.

lbs.

Presort Path:

g:\olive branch city of\walk seq water cust 06242009\walk

seq water cuts 06242009\

Point of Entry:

OLIVE BRANCH MS 38654-3082

DMM Options:

M620 ERCLOT LETTERS

M810 AUTOMATION CARRIER ROUTE

M610 NON-AUTOMATION

Palletization:

Piece Characteristics:

Piece Size:

Letters

Piece Height:

5.5000 Inches

Piece Length:

8.5000 Inches

Piece Aspect Ratio:

1.5455

Piece Thickness:

0.0500 Inches

Piece Weight:

0.02810 lbs.

Package Characteristics: (When packaging is required)

Max Pieces in non-CRRT Package:

120 Pieces

Max Pieces in CRRT Package:

80 Pieces

resort Sel	tup	
Piece S	Setup: ————————————————————————————————————	Mail Drop Setup:
Class:	Standard Mail	ZIP+4: 38654-3082
Status:	Profit 😪	Olive Branch MS 38654-3082
Size:	Letter 🗸 🖼	SCF Memphis TN 38101-7900
Weight:	Ounces > 0.45000	Memphis BMC TN 38136-9997 Database and Presort Information:
Туре:	Machinable ✓ Print Barcodes	A0066312.dbf
Pay Type:	Imprint	
Contain	ner Setup:	Save Presort Folder to:
Туре:	EMM Trays	Presort Folder name:
	Minimum: 370	Walk seq water cuts 06242009
	— Maximum: 435	
	Pallets	Saved Settings:
	Minimum: 1000	Ob Water Cust 06242009
	— Maximum: 4000	
Include	Non ZIP+4 Records	
☑ Include	Carrier Route Level	
<u>N</u> ews	[n-county	Presort Close
Emmont	Firm Packages	
Contain	ns Advertising Ride-Along Ride-Along O.00000	
Auto Close		

Report: Container Summary Report **Entry:** SCF MEMPHIS TN 380

Mailer: FLORENCE BUTLER

Mail ID: a0066312 20090625 11:00:30

Date: 06/25/2009

Standard Mail Automation Carrier Route Letters - 245.6.7

			CONTAINER INFO									
Pallet	Container	Container Destination	ZIP	Туре	Level	Total	Lbs.	Length	Tota			
	1	NESBIT MS	38651	E	CRD	435	12.224	21.750 "	43			
	2	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	87			
	3	OLIVE BRANCH MS	38654	E	CRD	401	11.268	20.050 "	1,27			
	4	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	1,70			
	5	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	2,14			
	6	OLIVE BRANCH MS	38654	Ε	CRD	375	10.538	18.750 "	2,51			
	7	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	2,95			
	8	OLIVE BRANCH MS	38654	E	CRD	390	10.959	19.500 "	3,34			
	9	OLIVE BRANCH MS	38654	Ε	CRD	435	12.224	21.750 "	3,77			
	10	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	4,21			
	11	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	4,64			
	12	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	5,08			
	13	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	5,51			
	14	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	5,95			
	15	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	6,38			
	16	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	6,82			
	17	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	7,25			
	18	OLIVE BRANCH MS	38654	E	CRD	411	11.549	20.550 "	7,66			
	19	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	8,10			
	20	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	8,53			
	21	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	8,97			
1	22	OLIVE BRANCH MS	38654	E	CRD	435	12.224	21.750 "	9,40			
	23	OLIVE BRANCH MS	38654	E	CRD	422	11.858	21.100 "	9,82			
	24	OLIVE BRANCH MS	38654	Ε	CRD	435	12.224	21.750 "	10,26			
	25	NESBIT MS	38651	E	CR5	435	12.224	21.750 "	10,69			
	26	OLIVE BRANCH MS	38654	E	CR5	396	11.128	19.800 "	11,09			
	27	OLIVE BRANCH MS	38654	E	CR5	396	11.128	19.800 "	11,49			
	28	OLIVE BRANCH MS	38654	E	CR5	396	11.128	19.800 "	11,88			
	29	OLIVE BRANCH MS	38654	E	CR5	396	11.128	19.800 "	12,28			
	30	OLIVE BRANCH MS	38654	E	CR5	396	11.128	19.800 "	12,67			
:	31	OLIVE BRANCH MS	38654	E	CR5	396	11.128	19.800 "	13,07			
	32	OLIVE BRANCH MS	38654	E	CR5	396	11.128	19.800 "	13,47			
	33	OLIVE BRANCH MS	38654	E	CR5	376	10.566	18.800 "	13,84			
	- 1	MEMPHIS TN	381	E	CR3	28	0.787	1.400 "	13,87			
		MEMPHIS TN	386	E	CR3	113	3.175	5.650 "	13,98			

Standard Mail Automation Letters - 245.7.7

					(CONTAIN	ER INFO			Running
Pallet	Container	Container Destination	ZIP	Ty	ре	Level	Total	Lbs.	Length	Total
	36	OLIVE BRANCH MS	38654		Е	5DG	178	5.002	8.900 "	14,166

Report: Container Summary Report

Mailer: FLORENCE BUTLER

Entry: SCF MEMPHIS TN 380

Mail ID: a0066312 20090625 11:00:30

Date: 06/25/2009

Standard Mail Automation Letters - 245.7.7

				CONTAINER INFO									
Pallet	Container	Container Destination	ZIP	Туре	Level	Total	Lbs.	Length	Total				
	37	MEMPHIS TN	380	· E	3DG	56	1.574	2.800 "	14,222				
	38	MEMPHIS TN	381	Ε	3DG	137	3.850	6.850 "	14,359				
	39	MEMPHIS TN	386	Ε	3DG	151	4.243	7.550 "	14,510				
	40	MEMPHIS TN	723	E	3DG	3	0.084	0.150 "	14,513				

Report: Container Summary Report
Entry: OLIVE BRANCH MS 38654-3082

Mailer: FLORENCE BUTLER

Mail ID: a0066312 20090625 11:00:30

Date: 06/25/2009

Standard Mail Automation Carrier Route Letters - 245.6.7

					Running					
	Pallet	Container	Container Destination	ZIP	Туре	Level	Total :	Lbs.	Length	Total
:	3	41	SPOKANE WA	99210	E	CR5	17	0.478	0.850 "	14,530

Standard Mail Automation Letters - 245.7.7

					Running					
	Pallet	Container	Container Destination	ZIP	Туре	Level	Total	Lbs.	Length	Total
,			MXD MEMPHIS TN	380	E	MAAD	210	5.901	10.500 "	14,740

Enhanced CASS Report

List name: Obwat.dbf List Information

Location: c:\customers\joe@moonrakergraphics.com\

Addresses: 14,834

Information	Count	%	Information	Count	%	Information	Count	%_
Record Count	14,834							
Zip+4	14,648	98.74	DPV confirmed- Entire address	14,267	99,869	NCOALink Matched	4	0.028
Non-Zip+4	186	1.302	DPV confirmed- Missing unit number	55	0.385	ANKLink Matched	1	0.007
Multi-Matched	10		DPV confirmed- Unit number not confirmed	326	2.282			
LACS Matched	40	0.280	DPV Not confirmed- Address not found in CASS	135	0.945			

>>Error Summary List

Error group 1: State not found

0 1.1 State not found

Error group 2: City not found

1 2.1 City not found

Error group 3: Street not found

1 3.1 Street not found

Error group 4: Address not found

0 4.1 Address not found

Error group 5: Can't assign +4

0 5.1 Incomputable +4 range

1 5.2 +4 unavailable

Error group 6: Multiple Matches

86 6.1 Multiple streets match

0 6.2 Multiple addresses match

16 6.3 Cardinal Rule multiple match

Error group 7: Time/space error

0 7.1 Time ran out

0 7.2 Output too long

>>Warning Summary List

Warning group 8: Company warning

0 8.1 Company phonetic match used

0 8.2 First company match used

Warning group 9: State corrected

0 9.1 State determined from city

7 9.2 State determined from ZIP

Warning group 10: City corrected

12 10.1 City phonetic match used

68 10.2 City determined from ZIP

2 10.3 Acceptable city name used

Warning group 11: Street corrected

1,844 11.0 Address component Chg/Del/Add

0 11.1 Street phonetic match used

0 11.2 Pre-direction dropped

0 11.3 Pre-direction added

0 11.4 Suffix dropped

0 11.5 Suffix added

0 11.6 Post direction dropped

0 11.7 Post direction added

0 11.8 Pre-direction standardized

0 11.9 Street standardized

0 11.10 Suffix standardized

0 11.11 Post direction standardized

0 11.12 Street missing

0 11.13 Alternate address used

1,500 11.14 Address Standardized

1 11.15 Dual address-Used PO Box

0 11.16 Dual address-Used Non-PO Box

106 11.17 Street Alias match-Better delivery address exists

Warning group 12: Unit/Box warning

0 12.1 Unit standardized

55 12.2 Unit missing

9 12.3 Unit not found

12.4 Unit unverified

0 12.5 Rural box not found

Warning group 13: Leftovers found

0 13.1 Leftovers found

Warning group 14: ZIP/Route warning

123 14.1 ZIP not found

36 14.2 ZIP changed

7,483 14.3 +4 changed

0 14.4 Route changed

0 14.5 +4 added

0 14.6 Route added

64 14.7 ZIP assigned for Multi-matched address

0 14.8 Unique ZIP match

0 14.9 Small town default match

Warning group 15: Address Type warning

61 15.1 Highrise Default

97 15.2 Highrise Exact

0 15.3 Rural Route Default

0 15.4 Rural Route Exact

0 15.5 Early Warning System match

40 15.6 LACSLink Conversion Match

DPV

14,267 DPV Confirmed	Entire	Address	
----------------------	--------	---------	--

55 DPV Primary Address- Secondary information missing

326 DPV Primary Address- Secondary information not confirmed

135 DPV Not confirmed- Address not found in CASS

NCOALink 0-18 Months

4 Moved, Updated address information

0 Moved, Left no forwarding address

0 P.O. BOX Closed

0 Foreign Move

0 Found COA: New 11digit DPBC is ambiguous - NO CHANGE MADE

0 New Address Would Not Convert at Run Time - NO CHANGE MADE

0 Found COA: New Address not ZIP+4 coded - NO CHANGE MADE

ANKLink 19-48 Months

1 Moved, record flagged

0 Moved, Left no forwarding address

0 P.O. BOX Closed

0 Foreign Move

0 Found COA: New 11digit DPBC is ambiguous - NO CHANGE MADE

0 New Address Would Not Convert at Run Time - NO CHANGE MADE

0 Found COA: New Address not ZIP+4 coded - NO CHANGE MADE



Home | Sign Out

Facility Access and Shipment Tracking (FAST)

P Appointments

Create New Appointment
Manage Existing Appointment
Create Stand-Alone Content
Manage Stand-Alone Content
Manage Closeout Information
Manage Unscheduled Arrival

Recurring Appointments Facilities Profiles Reports Resources Origin Entry

Facility Access and Shipment Tracking (FAST)

Appointment Update Confirmation

Your appointment has been successfully updated. Below is a summary of the appointment information for your records. To edit the appointment, click the Appointment ID link to access the Appointment Management page.

Appointment ID: <u>106761301</u> Scheduler ID: <u>386543083001</u>

Scheduler Name: MOONRAKER GRAPHICS

Facility Name: MEMPHIS NASS Code: 380 Appointment Date: 06/29/2009 Appointment Time: 14:00

Content ID: 113023526 Bill of Lading Number: 21

Vehicle ID: DAR964

Total Number of Pallets: 1
Total Number of Bedloaded Units: 0

Last Update User Name: 38584872

Return to Home >

Site Map

Customer Service

Forms

Gov't Services

Careers

Privacy Policy

Terms of Use

Business Customer Gateway

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No FEAR Act EEO Data

FOIA

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RECEIVED-WATER SUPPLY 2009 JUL - 1 PM 1: 12

City Clerk

June 30, 2009

Joan Cockrell Bureau of Public Water Supply 570 East Woodrow Wilson Jackson, MS 39215

Dear Ms. Cockrell,

Enclosed are executed certification forms for our water systems (0170015, 0170016, and 0170032).

You may recall that CCR's for 0170016 and 0170032 were prepared and published in the local newspaper on 6/9/09 and certification was forwarded to you for those 2 systems on 6/15/09; but it was later determined that those 2 reports failed to contain certain required information relative to a violation issued on radiological sampling. Rather than having us re-publish the reports, you asked that we prepare "corrected" reports and issue a notice (to the public) on our next water bills indicating that corrected reports were available and providing information as to who to contact for that information. That was accomplished and the corrected reports are posted on the City's website as shown on our certification forms dated 6/30/09. Copies of the previous certification forms also attached for reference

On the third system (0170015) we were preparing to distribute the CCR by direct mail when we learned of the omitted information in our CCR. So the CCR was corrected before it was distributed and it has also been posted on the city's website.

I want to thank you and the other staff members there at the bureau for being so helpful to us during this reporting period. We recently had personnel changes in our Public Works Department and none of us had ever processed these reports. We appreciate your patience and assistance.

Sincerely.

Judy C. Herrington

City Clerk

CC: Samuel P. Rikard, Mayor

Tim LaFleur, Director of Public Works



City of Olive Branch 9200 Pigeon Roost Olive Branch, MS 38654

PRESORTED
FIRST-CLASS MAIL
U.S. POSTAGE
PAID
PERMIT NO. 32
OLIVE BRANCH, MS



City of Olive Branch 9200 Pigeon Roost Olive Branch, MS 38654 662-892-9305

Monday - Friday 8:00 - 5:00

		ST TOP	
-	>		

		V .		V	· · ·			·		. V	
.00	Deposit Amount	Call	800.451	.1709 to r	-	SW - N	GAS-RES	Description	1527020	_ Bill Number	HENRY TAYLOR
)			06/17/2009	06/17/2009	06/17/2009	Present Read Date		and the second s	Customer R
.00	s Due Amount	D			05/15/2009	05/15/2009	05/15/2009	Previous Read Date	7618 10001026	Account Number	
\$148.13	Net Amount	PAY NET AMOUNT			0	7202	3204	Present Meter Reading		And the second s	9162 \$
14.	Save This Amount	ON			0	7015 A	3183 A	Previous RG Meter Reading AB DE	06/29/2009	Bill Date	9162 SHADOW OAKS LN
14.82	Amount	PA			0	187 187	21	Usage	07		Service Address DAKS LN
\$162.95	Gross Amount	Y GROSS AMOUNT			7.78	52.65 56.36	31.34	Charge	07/15/2009	Due Date	

REPORTS HAVE BEEN CORRECTED AND POSTED ON THE CITY'S WEBSITE DAYS AFTER DUE DATE. CUT-OFF DATE: 07/25/09. 2008 DRINKING WATER FAILURE TO PAY YOUR BILL MAY RESULT IN DISCONNECTION OF SERVICES 10 WWW.OBMS.US. CONTACT LARRY MCCLURE 662-893-5429 FOR COPIES & QUESTIONS

0000604200990152702000000146130

HENRY TAYLOR

BILL REMIT PORTION

Return this portion with your payment

7618 10001026 Account Number 07/15/2009 Due Date Net Amount \$148.13 Save This Amount 14.82 Gross Amount \$162.95

Bill No.

1527020

0000604200990152702000000148130

TO ORDER CALL - 1-901-312-2450 Data Sup

上

(DSI #2000)

Keep this portion for your records

Customer Copy

- WATER SUPPLY

¥.2

CITY OF OLIVE BRANCH 2008 DRINKING WATER REPORT

170016 ; my water safe?

ast year, as in years past, your tap water met all U.S. Environmental Protection Agency (EPA) and state drinking water health tandards. Local Water vigilantly safeguards its water supplies and once again we are proud to report that our system has not iolated a maximum contaminant level or any other water quality standard.

to I need to take special precautions?

some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised ersons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people hould seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Vater Drinking Hotline (800-426-4791).

Where does my water come from?

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microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses; organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems; and radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

How can I get involved?

The Mayor and Board of Aldermen hold regular business meetings the first and third Tuesdays of each month at 6:30pm in the Municipal Court Room at 9245 Pigeon Roost. For more information about these meetings please contact the City Clerk's Office at 662-892-9213.

Conservation Tips

Did you know that the average U.S. household uses approximately 350 gallons of water per day? Luckily, there are many lowcost or no-cost ways to conserve water. Water your lawn at the least sunny times of the day. Fix toilet and faucet leaks. Take short showers - a 5 minute shower uses 4 to 5 gallons of water compared to up to 50 gallons for a bath. Turn the faucet off while brushing your teeth and shaving; 3-5 gallons go down the drain per minute. Teach your kids about water conservation to ensure a future generation that uses water wisely. Make it a family effort to reduce next month's water bill!

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. City of Olive Branch is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

A Message from MSDH Concerning Radiological Sampling

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Although this was not the result of inaction by the public water supply, NSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601.576.7518.

Water Quality Data Table

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

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Contampant	OMERC PARTIES PARTIES						everion	Total Gines
Dishrecants, SDISHC	TANKS TO THE PROPERTY OF THE	A STATE OF THE STA					in in the same	
Chlorine (as Cl2) (ppm)	4	4	1.18	1.09	1.18	2008	No	Wuter additive used to control microbes
Inorganic Contaminant								建筑建筑的企业的特别。
Arsenic (ppb)	O	10	0.245	ND	0.245	2008	No	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Barium (ppm)	2 .	2	0.025455	0.01 629	0.025 455	2008	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Chromium (ppb)	100	100	0.553	ND	0.553	2008	No	Discharge from steel and pulp mills; Erosion of natural deposits
Fluoride (ppm)	4 -	4	1.03	0.1	1.03	2008	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Nitrate [measured as Nitrogen] (ppm)	ΙÖ	10	0.85	ND	0.85	2008	No	Runoff from fertilizer use; Leaching from septic tanks, scwage; Erosion of natural deposits
Radioactive Contaminat							April 2 Carry	
Alpha emitters (pCi/L)	O	15	0.872	ND	0.872	2008	No No	Erosion of natural deposits Erosion of natural deposits
Radium (combined 226/228) (pCi/L)	0	5	7.11	ND	1.11	2008	No	
Uranium (ug/L) Volstile Organic Contai		30	0.032	0.01	0.032	2008	No	Erosion of natural deposits
Ethylbenzene (ppb)	70ú	700	1,73	ND	1.73	2008	No	Discharge from petroleum refineries
Xylenes (ppm)	10	10	0.00829	ND	0.008 29	2008	No	Discharge from petroleum factories; Discharge from chemical factories

06-23-09

Conteminants Inorganic Contaminants	MET C	AL			# Sumplet Excepting 41:-		Tvnca/Source
Copper - action level at consumer tups (ppm)	1.3	1.3	0.1	2007	0	No	Corrosion of household plumbing systems; Erosion of natural deposits
Lead - action level at consumer taps (ppb)	0	15	2	2007	0	No	Corrosion of household plumbing systems; Erosion of natural deposits

Cerm	Definition
g/L	ug/L: Number of micrograms of substance in one liter of water
ppm	ppm: parts per million, or milligrams per liter (mg/L)
ppb	ppb: parts per billion, or micrograms per liter (µg/L)
Ci/L	pCi/L; picocuries per liter (a measure of radioactivity)
JA	NA: not applicable
<u>10</u>	ND: Not detected
NR	NR: Monitoring not required, but recommended.

Important Denlary Water Def	
Term	Definition
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
TT	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.
AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.
MRDLG	MRDLC: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
MNR	MNR: Monitored Not Regulated
MPL.	MPL: State Assigned Maximum Permissible Level

For more information please contact:

Larry McClure

9200 Pigeon Roost Olive Branch, MS 38654

662-893-5249 662-893-5254 Fax

lmcclure@obms.us www.obms.us

City of Olive Branch 9200 Pigeon Roost Olive Branch, Ms. 38654-2421 662/892-9211 Fax 662/892-9223 E-mail <u>Juherrington@obms.us</u>

City of Olive Branch



🗆 Urge	ent X For Review	☐ Please Commen	t 🔲 Please Reply	☐ Please Recycle
Re:	CCR for Sys ID # 0170	015 (Olive Branch) CC:		
Phone:	601/576-7518	<u>Date</u>	6/23/2009	
Fax:	601/576-7822	Pag	es: 5 including cover	<u>. </u>
To:	Joan / Bureau of Public	Water Supply From	u: Judy Herrington, C	Aty Olerk

Comments:

Good Morning Joan,

Per our conversation Friday, this is an example of the report that we plan to distribute by direct mail. This system does not have a MRDL violation that we have to report, so all we needed to add was the radiological sampling message.

I am still learning to use the CCRI writer. Quite frankly, on this report I just took the report that Loey Emailed to Judy Naramore and inserted the required paragraphs re radiological sampling.

Let review this me know if it is OK. The printer wants to print and distribute today (tomorrow at the latest).

Thanks so much for your time.

CITY OF OLIVE BRANCH 2008 DRINKING WATER REPORT

1st year, as in years past, your tap water met all U.S. Environmental Protection Agency (EPA) and state drinking water health andards. Local Water vigilantly safeguards its water supplies and once again we are proud to report that our system has not olated a maximum contaminant level or any other water quality standard.

ome people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised ersons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with IIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people hould seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Nater Drinking Hotline (800-426-4791).

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06-23-09

From-OLIVE BRANCH CITY CLERKS OFFICE 01:02pm

6628929223

T-946 P.004/005 F-032 YELLY YUTO

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RECEIVED-WATER SUPPLY

2009 JUL - I PM I: 19

City Clerk

June 30, 2009

Joan Cockrell Bureau of Public Water Supply 570 East Woodrow Wilson Jackson, MS 39215

Dear Ms. Cockrell,

Enclosed are executed certification forms for our water systems (0170015, 0170016, and 0170032).

You may recall that CCR's for 0170016 and 0170032 were prepared and published in the local newspaper on 6/9/09 and certification was forwarded to you for those 2 systems on 6/15/09; but it was later determined that those 2 reports failed to contain certain required information relative to a violation issued on radiological sampling. Rather than having us re-publish the reports, you asked that we prepare "corrected" reports and issue a notice (to the public) on our next water bills indicating that corrected reports were available and providing information as to who to contact for that information. That was accomplished and the corrected reports are posted on the City's website as shown on our certification forms dated 6/30/09. Copies of the previous certification forms also attached for reference

On the third system (0170015) we were preparing to distribute the CCR by direct mail when we learned of the omitted information in our CCR. So the CCR was corrected before it was distributed and it has also been posted on the city's website.

I want to thank you and the other staff members there at the bureau for being so helpful to us during this reporting period. We recently had personnel changes in our Public Works Department and none of us had ever processed these reports. We appreciate your patience and assistance.

Sincerely,

Judy C. Herrington

City Clerk

CC: Samuel P. Rikard, Mayor

Tim LaFleur, Director of Public Works

Leungton

06-23-09

03:27pm

From-OLIVE BRANCH CITY CLERKS OFFICE

6628929223

T-947 P.003/006 F-033

U.S. POSTAGE

City of Olive Branch

Larry McClure 9200 Pigeon Roost Olive Branch, MS 38654 www.obms.us

Day 2013

PALD OLIVE BRANCH, MS Permit No. 49

2008 CCR Contact Information

Date: 6/17/09 Time: 3:39
PWSID: 1700/6 1700/5
System Name: Olive Branch
Lead/Copper Language MSDH Message re: Radiological Lab
MRDL Violation Chlorine Residual (MRDL) RAA
Other Violation(s)
Vill correct report & mail copy marked "corrected copy" to MSDH.
Vill notify customers of availability of corrected report on next monthly bill.
Turreded Feport and mail by July 1,2009
Spoke with Judy Naramore Wa 893-5399 (Operator, Owner, Secretary)

6628929223

T-946 P.001/005 F-032

City of Olive Branch 9200 Pigeon Roost Olive Branch, Ms. 38654-2421 662/892-9211 Fax 662/892-9223 E-mail Juherrington@obms.us





e Com	s Comments:								
☐ Urge	nt 	X For Review	□ Please Con	nment	☐ Please Reply	☐ Please Recycle			
Re:	CCR	for Sys ID # 01700	015 (Olive Branch) CC:					
Phone:	601/	576-7518		Date:	6/23/2009	The second secon			
Con- account MANAGED COVERS	AN HOLDER	na na na taon n			a (0.0 /2) 0.0 0				
Fax:	601/	576-7822		Pages:	5 including cover	the transfer of the same of th			
To:	Joan	/ Bureau of Public	Water Supply	Front	Judy Hemington, Ott	y Olei N			

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05-23-09

01:01pm

From-OLIVE BRANCH CITY CLERKS OFFICE

6628929223

T-946 P 002/005 F-032

City of Olive Branch Larry McClure

9200 Pigeon Roost Olive Branch, MS 38654 www.obms.us

Day 2013

U.S. POSTAGE PAID OLIVE BRANCH, MS Permit No. 49